

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	408	(44/301).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 17:20
S2	4	((("4666457") or ("3865606"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 17:21
S3	11	"1152049"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/12 17:22
S4	8	"3043323"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/12 17:23
S5	1	1981-53599D.NRAN.	DERWENT	OR	ON	2005/10/12 17:22
S6	11	"8804311"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/12 17:23
S7	14	((frederic NEAR3 tort) OR (pierre NEAR3 schmelzle) OR (laurent NEAR3 dalix)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/12 17:32
S8	117	(total NEAR2 france).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/12 17:32
S9	1	(S7 OR S8) AND fuel AND (emulsion OR emulsified OR emulsification) AND paraffin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/12 17:33
S10	3604	fuel AND (emulsion OR emulsified OR emulsification) AND paraffin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 17:02
S11	233	S10 AND (hydrocarbon NEAR2 phase) AND ((emulsifying NEAR2 agent) OR (surfactant) OR (surface NEAR2 active NEAR2 agent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 17:03

S12	180	S11 AND @pd<"20030725"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/12 17:38
S13	15	S12 AND (normal NEAR2 paraffin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/12 17:39
S14	14	("2920948" "3425429" "3641181" "3985932" "4568480" "4832819" "5156114" "5348982" "5545674").PN. OR ("6294587").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 17:41
S15	0	fuel AND emulsion AND (bactericide OR fungicide OR biocide) AND (antifreeze OR (anti ADJ freeze)) AND (soot NEAR2 remove\$2) AND (cetane NEAR3 improve\$2) AND ((sulfur OR sulphur) NEAR2 content) AND (aromatic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 13:07
S16	0	fuel AND emulsion AND (bactericide OR fungicide OR biocide) AND (antifreeze OR (anti ADJ freeze)) AND (soot NEAR2 remove\$2) AND (cetane NEAR3 improve\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 11:59
S17	19	fuel AND emulsion AND (bactericide OR fungicide OR biocide) AND (antifreeze OR (anti ADJ freeze)) AND (cetane NEAR3 improve\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 12:11
S18	25	fuel AND emulsion AND (soot NEAR2 remove\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 11:59
S19	4	fuel AND emulsion AND (soot NEAR2 remove\$2) AND ((sulfur OR sulphur) NEAR2 content) AND (aromatic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 12:00
S20	16	fuel AND emulsion AND (bactericide OR fungicide OR biocide) AND (antifreeze OR (anti ADJ freeze)) AND (cetane NEAR3 improve\$2) AND aromatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 12:33
S21	1	2001-640790.NRAN.	DERWENT	OR	ON	2005/10/13 16:54
S22	13	("2684948" "2782124" "2993800" "3354180" "3374100").PN. OR ("3865606").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/13 16:55
S23	1227	(44/300,302,385,388,389,404,601,603).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 17:02

S24	64	S23 AND fuel AND (emulsion OR emulsified OR emulsification) AND paraffin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 17:02
S25	12	S24 AND (hydrocarbon NEAR2 phase) AND ((emulsifying NEAR2 agent) OR (surfactant) OR (surface NEAR2 active NEAR2 agent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 17:03
S26	597	(fischer NEAR2 tropsch) SAME (polymerization OR polymerisation OR polymerizing OR polymerising OR oligomerization OR oligomerizing OR oligomerisation OR oligomerising) SAME (olefin OR ethylene OR propene OR propylene OR butene OR butylene OR pentene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 18:05
S27	288	(fischer NEAR2 tropsch) SAME (polymerization OR polymerisation OR polymerizing OR polymerising OR oligomerization OR oligomerizing OR oligomerisation OR oligomerising) SAME (olefin OR ethylene OR propene OR propylene OR butene OR butylene OR pentene) SAME paraffin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 18:05
S28	99	(fischer NEAR2 tropsch) SAME (polymerization OR polymerisation OR polymerizing OR polymerising OR oligomerization OR oligomerizing OR oligomerisation OR oligomerising) SAME (olefin OR ethylene OR propene OR propylene OR butene OR butylene OR pentene) SAME paraffin SAME hydrocarbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 18:06
S29	9	(fischer NEAR2 tropsch) SAME (polymerization OR polymerisation OR polymerizing OR polymerising OR oligomerization OR oligomerizing OR oligomerisation OR oligomerising) SAME (olefin OR ethylene OR propene OR propylene OR butene OR butylene OR pentene) SAME paraffin SAME (light NEAR2 hydrocarbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 18:07
S30	500	((emulsifying ADJ agent) SAME surfactant) AND fuel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/14 07:31
S31	431	S30 AND emulsion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/14 07:31
S32	197	((emulsifying ADJ agent) WITH surfactant) AND fuel AND emulsion	US-PGPUB; USPAT	OR	ON	2005/10/14 07:31